You can open asynchronous a winform from a process, but you need to create another project with its exe

ProcessStartInfo Info2 = new ProcessStartInfo();

Info2.CreateNoWindow = false;

Info2.UseShellExecute = false;

//Info2.FileName = @"C:\temp\ShowEscalation.exe";

Info2.FileName = "ShowEscalation.exe";

Info2.Arguments = EscalationData;

System.Diagnostics.Process.Start(Info2);

ANOTHER WAY

// OPEN 3 WINDOWS FORM ASYNCRONOUS

for (int i=0;i< 3; i++)

{

var t = Task.Run(() => OpenForm("Task"));

// t.Wait();

Thread.Sleep(5000);

}

private void OpenForm(string texto)

{

GV.EscalationData = "prueba \r\ndddd\r\naaaaa";

ShowEscalation ff = new ShowEscalation();

ff.ShowDialog();

}

In form load

private void ShowEscalation\_Load(object sender, EventArgs e)

{

txData.Text = GV.EscalationData;

}